										* mg/L = milligrams per liter
Public Water System Number	System Name	System Type	Population Served	Contaminant Exceeding Action Level	90th Percentile Level (mg/L)*	Action Level (mg/L)	Date of Exceedance	Does Post-Exceedance Monitoring Show Analytical Results to be Below Action Levels?	Current Status	System currently in compliance with LCR monitoring requirements?
			[Brown s		LIC WATER SYSTEM water system currently			VEL EXCEEDANCES Copper Rule (LCR) monitoring	g requirements.]	
NM3502426	Greater Chimayo	С	695	Copper	1.5	1.3	Sep-17	Yes June 2018	Active Scheduled to conduct lead/copper monitoring in July to December 2018	Yes
NM3500318	Ledoux	С	150	Lead	0.02	0.015	August 2017	Yes June 2018	Active Schedules to conduct lead/cooper sampling in July to December 2018	Yes
					1.8	1.3	September 2016	No		
					2.6	1.3	June 2016	No		
				g.	1.6	1.3	June 2011	Yes June 2012		
				Copper	1.5 to 2.2	1.3	January 2006 to May 2009 (6 exceedances)	Yes July 2009	Active	No
NM3590621	Mesa Vista High School	NTNC	400		1.6	1.3	May 2005	Yes September 2005	Scheduled to conduct lead/copper monitoring in July to December 2018	System conducted lead and copper monitoring in January to June 2018, but did not collect all samples from valid
				Lead	0.016 to 0.017	0.015	September 2008 to July 2009 (3 exceedances)	Yes June 2011 to September 2016 (4 monitoring events)		sample sites.
				Leau	0.051	0.015	September 2005	Yes		
					0.016	0.015	May 2005	January 2006 to June 2008 (4 monitoring events)		
NM3523502	Rancho Grande WA	С	142	Lead	0.0219	0.015	July 2018	No	Active Scheduled to conduct lead and copper monitoring January to June 2019	Yes
					2.9	1.3	June 2018	No		

Public Water System Number	System Name	System Type	Population Served	Contaminant Exceeding Action Level	90th Percentile Level (mg/L)*	Action Level (mg/L)	Date of Exceedance	Does Post-Exceedance Monitoring Show Analytical Results to be Below Action Levels?	Current Status	System currently in compliance with LCR monitoring requirements?
			[Brown sl		LIC WATER SYSTEM water system currently			VEL EXCEEDANCES Copper Rule (LCR) monitoring	g requirements.]	
					1.9	1.3	December 2017	No		
					2.4	1.3	December 2016	No		
NM3502221	Rutheron Mutual WA	С	90	Copper	2.8	1.3	September 2015	No	Active Scheduled to conduct lead/copper monitoring in January to June 2018	Yes
					1.9 to 2.9	1.3	December 2016 through June 2018 (3 monitoring events)			
					2.1 to 4.8	1.3	August 2008 to September 2012 (5 monitoring events)	Yes September 2014		
					2.1 to 3.0	1.3	January 2005 to May 2007 (4 monitoring events)	Yes September 2007 June 2008		
NM3590109	San Lorenzo Elementary School	NTNC	77	Lead	0.021	0.015	June 2016	Yes July 2017 December 2016	Active Scheduled to conduct lead/copper monitoring in July to December 2018	No The system missed sampling January to June 2017 and January to June 2018
					0.021	0.015	Mar-18	No	Active	

Public Water System Number	System Name	System Type	Population Served	Contaminant Exceeding Action Level	90th Percentile Level (mg/L)*	Action Level (mg/L)	Date of Exceedance	Does Post-Exceedance Monitoring Show Analytical Results to be Below Action Levels?	Current Status	System currently in compliance with LCR monitoring requirements?
			[Brown s					VEL EXCEEDANCES Copper Rule (LCR) monitoring	g requirements.]	
NM3596033	St. Josephs School	NTNC	100	Lead	0.04	0.015	June 2015	Yes September 2017 August 2016	monitoring in July to December 2018	Yes
	Varracia Daula		140		2.1	1.3	December 2016	Yes June 2018	Active	
NM3550504	Vermejo Park - Headquarters	С	185	Copper	1.4	1.3	June 2010	Yes June 2018 November 2010 August 2012	Scheduled to conduct lead/copper monitoring in July to December 2018	Yes

	PUBLIC WATER SYSTEMS WITH RESOLVED ACTION LEVEL EXCEEDANCES												
NM3503926	Agua Fria Water Association	С	650	Lead	0.019	0.015	August 2014	Yes September 2017 September 2016 April 2016 August 2015	Resolved System to monitor lead/copper annually Next samples due June to September 2018	Yes			
NM3545618	Agua Pura MDWCA	С	123	Copper	1.4	1.3	August 2014	Yes December 2017 April 2017	Resolved System to monitor lead/copper annually Next samples due June to September 2018	Yes			

										mg/L – minigrams per mer
Public Water System Number	System Name	System Type	Population Served	Contaminant Exceeding Action Level	90th Percentile Level (mg/L)*	Action Level (mg/L)	Date of Exceedance	Does Post-Exceedance Monitoring Show Analytical Results to be Below Action Levels?	Current Status	System currently in compliance with LCR monitoring requirements?
			[Brown s					VEL EXCEEDANCES Copper Rule (LCR) monitoring	g requirements.]	
NM3535123	Algodones WUA	С	675	Lead	0.018	0.015	August 2014	Yes November 2017 March 2017 August to September 2015	Resolved System to monitor lead/copper annually Next samples due June to September 2018	Yes
NM3530414	Alto Mountain Village	С	172	Copper	1.6	1.3	August 2015	Yes February 2016 December 2016	Resolved System to monitor lead/copper every 3 years Next samples due June to September 2019	Yes
NM3504121	Ancones MDWCA	С	45	Lead	0.022	0.015	November 2016	Yes January 2018 November 2017	Resolved Scheduled to conduct lead/copper monitoring in June to September 2019	Yes
NM3501523	Anasazi Trails Water Cooperative	С	75	Lead	0.06	0.015	August 2014	Yes June 2017 November 2016 May 2016	Resolved System to monitor lead/copper annually	Yes
1.0.2000.10.20	Cooperative	Ç	, 0	Lead	0.025	0.015	August 2012	Yes June 2013 August to November 2013	Next samples due June to September 2018	
NM3501029	Arroyos del Norte Elementary School	NTNC	350	Lead	0.016	0.015	September 2012	Yes April 2016 September 2016	Resolved System to monitor lead/copper every 3 years Next samples due June to September 2019	Yes
NM3500321	Barranco MDWCA	С	51	Lead	0.02	0.015	September 2015	Yes August 2017 December 2016 May 2016	Resolved System to monitor lead/copper annually Next samples due June to September 2018	Yes

			_				_			mg/L/ = mmigrams per neci
Public Water System Number	System Name	System Type	Population Served	Contaminant Exceeding Action Level	90th Percentile Level (mg/L)*	Action Level (mg/L)	Date of Exceedance	Does Post-Exceedance Monitoring Show Analytical Results to be Below Action Levels?	Current Status	System currently in compliance with LCR monitoring requirements?
			[Brown s					VEL EXCEEDANCES Copper Rule (LCR) monitoring	g requirements.]	
NM3500101	Bearcat Homeowners Association	С	60	Lead	0.028	0.015	August 2015	Yes June 2017 December 2016	Resolved System to monitor lead/copper annually next samples due June to September 2018	Yes
NM3510333	Bluewater Acres WUA	С	371	Lead	0.018	0.015	September 2011	Yes September 2014 June 2016 September 2016	Resolved System to monitor lead/copper every 3 years Next samples due June to September 2019	Yes
NM3510026	Canoncito at Apache Canyon	С	250	Lead	0.114	0.015	August 2014	Yes September 2017 May 2016 September 2015	Resolved System to monitor annually Next lead/copper samples due June to September 2018	Yes
NM3500807	Chamberino	С	509	Lead	0.03	0.015	July 2017	Yes July 2018 June 2018	Resolved System to monitor triennially. Next lead/copper samples due June to September 2021	Yes
				Lead	0.16	0.015	September 2013	Yes September 2017 December 2016 May 2016 September 2015 September 2014	Resolved	
NM3593121	Chimayo Elementary School	NTNC	250	Copper	1.8	1.3	June 2006	Yes August 2006 to May 2016 (9 monitoring events)	System to monitor annually Next lead/copper samples due June to September 2018	Yes
				Lead	0.09	0.015	June 2006	Yes August 2006 to August 2012		
				Lead	0.019	0.015	May 1995	(5 monitoring events)		

										* mg/L = milligrams per liter
Public Water System Number	System Name	System Type	Population Served	Contaminant Exceeding Action Level	90th Percentile Level (mg/L)*	Action Level (mg/L)	Date of Exceedance	Does Post-Exceedance Monitoring Show Analytical Results to be Below Action Levels?	Current Status	System currently in compliance with LCR monitoring requirements?
			[Brown s					VEL EXCEEDANCES Copper Rule (LCR) monitoring	g requirements.]	
NM3566026	Chupadero MDWCA	С	160	Copper	2.0	1.3	June 2015	Yes September 2017 December 2015 June 2016	Resolved System to monitor annually Next lead/copper samples due June to September 2018	Yes
NM3513519	Cloudcroft Water System	С	1475	Lead	0.016	0.015	June 2011	Yes July 2018 June 2017 October 2016 June 2016 July 2014 July 2011	Resolved System to monitor annually Next lead/copper samples due June to September 2019	Yes
NM3501321	Coyote MDWCA	С	45	Lead	0.097	0.015	July 2009	Yes August 2017 January 2017 August 2012	Resolved System to monitor annually Next lead/copper samples due June through September 2018	Yes
NM3595333	Cubero Elementary School	NTNC	214	Copper	1.4	1.3	August 2015	Yes September 2017 May 2017	Resolved System to monitor annually Next lead/copper samples due June through September 2018	Yes
				Lead	0.019	0.015	August 2011	Yes June 2017 December 2016 September 2013 September 2012	Resolved	
NM3574429	Cuchilla del Llano MDWCA	С	400	Copper	1.6	1.3	June 1995	Yes June 2017 December 2016 September 2013 September 2012 August 2011 February 1996	System to monitor annually Next lead/copper samples due June through September 2018	Yes
NM3500302	Datil Elementary Schools	NTNC	30	Lead	0.28	0.015	June 2014	Yes September 2017 June 2016 September 2015	Resolved System to monitor annually Next lead/copper samples due June to September 2018	Yes

Public Water System Number	System Name	System Type	Population Served	Contaminant Exceeding Action Level	90th Percentile Level (mg/L)*	Action Level (mg/L)	Date of Exceedance	Does Post-Exceedance Monitoring Show Analytical Results to be Below Action Levels?	Current Status	System currently in compliance with LCR monitoring requirements?
			[Brown s		LIC WATER SYSTEM t water system currently			VEL EXCEEDANCES Copper Rule (LCR) monitoring	g requirements.]	
NM3556913	DCP Midstream Eunice Plant	NTNC	100	Lead	0.016	0.015	September 2008	Yes February 2017 August 2016 September 2014 September 2011	Resolved System to monitor annually Next lead/copper samples due June	Yes
	Bunnee 7 min			Copper	1.6	1.3	September 2011	Yes February 2017 August 2016 September 2014	to September 2018	
					2.3	1.3	August 2016	Yes September 2017 February 2017		
					1.5	1.3	May 2011	Yes June 2012 May 2016		
	Delancey Street			Copper	1.7	1.3	June 2009	Yes May 2010	Resolved System to monitor annually	
NM3511021	Foundation	С	80		5.4	1.3	May 2008		Next lead/copper samples due June through September 2018	Yes
					1.7 to 4.7	1.3	July 1994 to June 2006 (6 exceedances)	Yes September 2008		
				Lead	0.021	0.015	May 2005	Yes December 2005 to August 2016 (10 monitoring events)		
NM3504021	El Rito Regional W&WWA	С	1200	Copper	1.8	1.3	May 2012	Yes July 2018 September 2017 June 2016 October 2016 October 2012	Resolved System to monitor annually Next lead/copper samples due June to September 2019	Yes

								<u> </u>		* mg/L = mmgrams per nter
Public Water System Number	System Name	System Type	Population Served	Contaminant Exceeding Action Level	90th Percentile Level (mg/L)*	Action Level (mg/L)	Date of Exceedance	Does Post-Exceedance Monitoring Show Analytical Results to be Below Action Levels?	Current Status	System currently in compliance with LCR monitoring requirements?
			[Brown s		LIC WATER SYSTEM t water system currently			VEL EXCEEDANCES Copper Rule (LCR) monitoring	g requirements.]	
					1.5	1.3	June 2012	Yes December 2012 December 2013 June 2015		
				Copper	1.8	1.3	June 2011	May 2016 December 2016		
NM3591021	Escalante High School	NTNC	275	Соррег	1.4	1.3	December 1996	Yes October 2005 Jan to Jun 2006 May 2007 September 2007	Resolved System to monitor lead/copper every 3 years Next samples due June to September 2019	Yes
				Lead	0.021	0.015	January to June 2006	Yes May 2007 to May 2016		
				Lead	0.0881	0.015	October 2005	May 2007 to May 2016 (8 monitoring events)		
NM3502426	Greater Chimayo MDWCA	С	474	Copper	1.4	1.3	September 2015	Yes June 2018 September 2017 June 2016 November 2016	Resolved System to monitor annually Next lead/copper samples due June to September 2019	Yes
NM3514127	Hillsboro MDWCA	С	167	Lead	0.026	0.015	August 2015	Yes June 2017 June 2016 September 2016	Resolved System to monitor annually Next lead/copper samples due June to September 2018	Yes
					1.7	1.3	September 2017	Yes		
	La Asociacion de			Copper	1.6	1.3	December 2016		Resolved Scheduled to conduct lead/copper	
NM3566221	Agua de los Brazos	С	32		7.2	1.3	July 2016	Water 2018	monitoring in June to September 2021	Yes
					1.4	1.3	June 2013		2021	

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Public Water System Number	System Name	System Type	Population Served	Contaminant Exceeding Action Level	90th Percentile Level (mg/L)*	Action Level (mg/L)	Date of Exceedance	Does Post-Exceedance Monitoring Show Analytical Results to be Below Action Levels?	Current Status	System currently in compliance with LCR monitoring requirements?
			[Brown s		LIC WATER SYSTEMS water system currently			VEL EXCEEDANCES Copper Rule (LCR) monitorin	g requirements.]	
				Lead	0.064	0.015	July 2016	Yes December 2016		
NM3501129	La Lama MDWCA	С	45	Lead	0.02	0.015	July 2015	Yes June 2017 May 2016 November 2016	Resolved System to monitor annually Next lead/copper samples due June to September 2018	Yes
NM3509029	La Lomita Trailer Park	С	83	Lead	0.028	0.015	Jun-17	Yes July 2018 February 2018	Resolved System to monitor triennially. Next lead/copper samples due June to September 2021	Yes
NM3502121	La Madera MDWCA	C	150	Copper	1.5	1.3	August 2015	Yes June 2018	Resolved System to monitor annually	Yes
141413302121	La Madera MD W CA	C	130	Copper	1.5	2.4	June 2016	April 2017 July 2016	Next lead/copper samples due June through September 2019	105
NM3500224	La Vida Mission CWS	С	42	Copper	1.8	1.3	September 2013	Yes September 2017 June 2016 December 2016	Resolved System to monitor annually Next lead/copper samples due June to September 2018	Yes
NM3511101	Lost Horizon Co-op Association	С	80	Lead	0.032	0.015	June 2011	Yes September 2017 June 2016 August 2015	Resolved System to monitor annually Next lead/copper samples due June to September 2018	Yes
NM3506621	Ojo Caliente	С	415	Conner	1.8	1.3	June to September 2011	Yes April 2017 October 2016	Resolved System to monitor lead/copper annually	Yes
111113300021	MDWCA		413	Copper	3.5	1.3	February 1995	Yes December 2005 to July 2008 (4 monitoring events)	Next samples due June to September 2018	108

										mg/L – minigrams per neci
Public Water System Number	System Name	System Type	Population Served	Contaminant Exceeding Action Level	90th Percentile Level (mg/L)*	Action Level (mg/L)	Date of Exceedance	Does Post-Exceedance Monitoring Show Analytical Results to be Below Action Levels?	Current Status	System currently in compliance with LCR monitoring requirements?
			[Brown s					VEL EXCEEDANCES Copper Rule (LCR) monitoring	g requirements.]	
NM3547125	Pendaries MDWCA	С	500	Lead	0.019	0.015	June 2015	Yes June 2016 September 2016	Resolved System to monitor lead/copper every 3 years Next samples due June to September 2019	Yes
NM3510607	Picacho Hills Utility	C	2183	Lead	0.030	0.015	December 2016		Resolved System to monitor lead/copper annually	Yes
	Company		1806					December 2017	Next samples due June to September 2018	
NM3596029	Rio Valley Enterprises	NTNC	65	Lead	0.016	0.015	September 2012	Yes June 2017 December 2016	Resolved System to monitor lead/coper annually Next samples due June to September 2018	Yes
					2.7	1.3	July 2016	Yes August 2017 April 2017	Resolved	
NM3507329	Rodarte MDWCA	С	75	Copper	1.5 to 3.2	1.3	August 2008 to June 2011 (4 exceedances)	March 2012	System to monitor lead/copper annually Next samples due June to September 2018	Yes
					2.9 to 3.5	1.3	September 2006 to June 2007 (2 exceedances)	1 es April 2008		

Public Water System Number	System Name	System Type	Population Served	Contaminant Exceeding Action Level	90th Percentile Level (mg/L)*	Action Level (mg/L)	Date of Exceedance	Does Post-Exceedance Monitoring Show Analytical Results to be Below Action Levels?	Current Status	System currently in compliance with LCR monitoring requirements?
			[Brown sl					VEL EXCEEDANCES Copper Rule (LCR) monitoring	g requirements.]	
					2.3	1.3	October 1994	Yes April 1995 November 2005		
NM3509723	San Ysidro Water Supply System	С	198	Copper	2.1	1.3	September 2013	Yes July 2018 June 2017 November 2016 September 2014 September 2015	Resolved System to monitor lead/copper annually Next samples due June to September 2019	Yes
NM3553601	Sierra Vista MDA	С	300	Lead	0.029	0.015	August 2016	Yes June 2017 December 2017	Resolved System to monitor lead/copper annually Next samples due June to September 2018	Yes
NM3591914	Ski Apache	NTNC	350	Lead	0.033 to 0.093	0.015	June 2009 to June 2010 (3 exceedances)	June 2018 November 2017 March 2015 September 2014	Resolved System to monitor lead/copper annually Next samples due June to September 2019	Yes
NM3501826	Southwestern College	NTNC	117	Lead	0.021	0.015	June 2008	Yes January 2017 October 2016 September 2009 September 2008	Resolved System to monitor lead/copper every 3 years Next samples due June to September 2020	Yes
NM3580026	Christus St. Vincent Regional Medical Center	NTNC	1200	Lead	0.016 to 0.59	0.015	2011 to 2015	Yes September 2017 September 2016 April to May 2016	Resolved System to monitor lead/copper annually Next samples due June to September 2018	Yes
					0.054	0.015	July 2016	Yes July 2018 July 2017	Resolved	

Public Water System Number	System Name	System Type	Population Served	Contaminant Exceeding Action Level	90th Percentile Level (mg/L)*	Action Level (mg/L)	Date of Exceedance	Does Post-Exceedance Monitoring Show Analytical Results to be Below Action Levels?	Current Status	System currently in compliance with LCR monitoring requirements?
PUBLIC WATER SYSTEMS WITH UNRESOLVED ACTION LEVEL EXCEEDANCES [Brown shading indicates that water system currently is <u>not</u> in compliance with <u>all</u> Lead and Copper Rule (LCR) monitoring requirements.]										
NM3590628	Stallion Range Center	NTNC	50	Lead	0.016	0.015	December 2014	January 2017 December 2015 June 2015	System to monitor lead/copper annually Next samples due June to September 2018	Yes
					0.018	0.015	July 2014		September 2018	
NM3501204	UU Bar	NTNC	50	Copper	1.85	1.3	September 2015	Yes April 2016 July 2016	Resolved System to monitor lead/copper every 3 years Next samples due June to September 2019	Yes
NM3503521	Vallecitos MDWCA	С	92	Lead	0.016	0.015	September 2016	No July 2018 August 2017 March 2017	Resolved System to monitor lead/copper annually Next samples due June to September 2019	Yes
NM3501529	West Rim MDWUA	С	113	Lead	0.28	0.015	September 2012	Yes May/June 2016 December 2016	Resolved System to monitor lead/copper every 3 years Next samples due June to September 2019	Yes
NM60217	Western Refining SW, Gallup Refinery	NTNC	200	Lead	0.023	0.015	July 2010	Yes December 2017 June 2017 September 2016	Resolved System to monitor lead/copper annually Next samples due June to September 2018	Yes